20

T8. (New) The system of claim 16 wherein said means for automatically performing synchronization comprises means for resolving conflicts based on priority.

19. (New) The system of claim 18 wherein said means for resolving conflicts based on priority utilizes priority information associated with individual entries from said first and second sets of information.

22

20. (New) The system of claim 16 further comprising means for accepting user input for directing conflict resolution, wherein said means for synchronizing individual entries from said first and second sets of information comprises means for resolving conflicts based on said user input.

23
21. (New) In an information processing system, a method for reconciling at two information sets, including a first information set and a second information set,

Using at least a third information set, the method comprising:

receiving a request to reconcile the at least two information sets; including information entries from the first information set into the third information set;

selectively inserting information entries from the second information set into the third information set for reconciling the first and second information sets; and

updating the first information set with information from the third information

set.

2.4

22. (New) The method of claim 21 wherein the step of including information entries comprises initially including all information entries from the first information set into the third information set.

(The

23. (New) The method of claim 22 further comprising, before the step of including information entries, creating the third information set in response to the received request to reconcile.

24. (New) The method of claim 21 wherein the step of selectively inserting information entries comprises automatically performing reconciliation.

25. (New) The method of claim 24 wherein the step of automatically performing reconciliation comprises automatically inserting non-conflicting information entries into the third information set.

28 27/26. (New) The method of claim 25 wherein the non-conflicting entries that are inserted include events.

(New) The method of claim 25 wherein the step of automatically performing reconciliation comprises automatically resolving conflicts based on priority.

28. (New) The method of claim 27 wherein information from the first information set has priority over information from the second information set.

29. (New) The method of claim 27 wherein information entries from the first and second information sets have been prioritized according to level.

32. (New) The method of claim 21 further comprising updating the second information set with information from the at least the third information set, including information entries originating from the first information set.

33 (New) The method of claim 21 further comprising loading the first and second information sets into the information processing system, wherein information in the

first information set has been accumulated separately from information in the second information set.

34 23 (New) The method of claim 21 further comprising, if automatic conflict resolution is not enabled, accepting user input for directing conflict resolution.

35 38. (New) The method of claim 32 wherein the user input for directing conflict resolution includes user input for deleting an undesired information entry.

34. (New) The method of claim 32 wherein the user input for directing conflict resolution includes user input for editing an information entry.

(New) The method of claim 21 further comprising obtaining at least one date of user interest, wherein the at least two information sets includes information associated with dates.

36. (New) In an information processing system, a method for reconciling information between two data sets, the method comprising:

receiving a request to reconcile information between a first data set and a second data set;

providing at least one intermediate data set for reconciling information between the first and second data sets based on a difference between the first and second data sets which impedes reconciliation being performed directly on the first and second data sets; and

reconciling information between the first and second data sets using said at least one intermediate data set.

37. (New) The method of claim 36 wherein the at least one intermediate data set includes a first intermediate data set, and the reconciling step comprises selectively

John TS